



4-24-2014

Ursinus College Celebration of Student Achievement (CoSA) Schedule of Events, 2014

Office of Academic Affairs
Ursinus College

Follow this and additional works at: https://digitalcommons.ursinus.edu/cosa_schedules



Part of the [Higher Education Commons](#)

Click here to let us know how access to this document benefits you.

Recommended Citation

Academic Affairs, Office of, "Ursinus College Celebration of Student Achievement (CoSA) Schedule of Events, 2014" (2014).
Celebration of Student Achievement Schedules. 7.
https://digitalcommons.ursinus.edu/cosa_schedules/7

This Book is brought to you for free and open access by the Event Programs at Digital Commons @ Ursinus College. It has been accepted for inclusion in Celebration of Student Achievement Schedules by an authorized administrator of Digital Commons @ Ursinus College. For more information, please contact aprock@ursinus.edu.

Celebration of Student Achievement

10:00am-10:50am ~ Olin Hall ~ Oral Presentations

Room 101	<i>Philosophy, Psychology</i>
Jarrett Field Mentor: Kelly Sorensen	A Defense of "Stand Your Ground" Legislation
Elizabeth Hill Mentor: Brenda Lederach	UCSTRESS: A High School Mentoring Program
Douglas Hickey Mentor: Kelly Sorensen	Hidden Wounds: An Exploration of Moral Injury in War and in Trauma
Room 102	<i>History</i>
Brian Clancy, Brendan Howseman, and Andrea Kuhn Mentor: Ross Doughty	Concepts of Femininity for the Female Soviet Soldier During WWII
Room 103	<i>Business and Economics</i>
Briana Anderson Mentor: Scott Deacle	Is Geographic Diversification Associated with Increased Risk?: Evidence from the Spanish Banking Crisis
James Stanley Mentor: Scott Deacle	Is there Insider Trading Around OCC Enforcement Actions in the Put Options Market?
Bryn O'Neill Mentor: Andrew Economopoulos	Connecting the dots: An economic Study of parental factors shaping Childhood Cognitive Development
Room 107	<i>Environmental Studies</i>
Mary Kobor Mentor: Leah Joseph	Talkin' Trash in Lower Wismer: Rethinking the Lower Wismer Waste Collection System
Sara Bajor Mentor: Patrick Hurley	Living a New Paradigm: My Internship with Avalon Gardens and EcoVillage
Emma Danz Mentor: Leah Joseph	Talkin' Trash at Ursinus: Why Switching from Landfilling to Waste-to-Energy is the Environmentally Responsible Choice for Waste Disposal
Room 108	<i>English</i>
Courtney Stewart Mentor: Meredith Goldsmith	The Midwife of the Harlem Renaissance: Jessie Fauset & Racial Landscapes in "Plum Bun" and "Comedy: American Style"
Leona Cicone and Chelsea White Mentor: Nzadi Keita	Unpacking the Black Arts Movement
Jennie Kuhn Mentor: Joyce Lionarons	Modernism and Grammar: How to Diagram When Sentences Fall into Fragments

Celebration of Student Achievement

Room 201	<i>English, Creative Writing</i>
Brian Thomas Mentor: Jon Volkmer	On Publishing a Print Zine in 2013 Suburbia
Lauren Geiger Mentor: Jon Volkmer	The Art of Sensuality: The Human Body as a Blessing Through Renaissance Art, The Epic of Gilgamesh, Sappho, and Abelard & Heloise
Mara Koren Mentor: Jon Volkmer	My Mother and Writing
Anne Rus Mentor: Jon Volkmer	Sancta

10:00am-10:50am ~ Pfahler Hall Atrium ~ Poster Presentations *Biology, Biochemistry and Molecular Biology*

Katlin Power Mentor: Rebecca Lyczak	Process for Genetic Mapping of a New pam-1 Suppressor
Jennifer Grugan, Kevin Monahan, Aubrey Paris, Kathryn Yoo Mentor: Anthony Lobo	The Future of Pandemic Preparedness: Conference Outcomes
Samantha Cermignano, Rebecca Keenan, Elana Roadcloud, Daniel Selechnik Mentor: Anthony Lobo	Pandemic Preparedness: Outcomes of A Science Policy Conference
Jamie Faselt, Zeba Hussaini, Robert Kelly, Travis Maider Mentor: Anthony Lobo	Science and Global Policy on Pandemics
Megan Giroux, Alex Lowe, Kenton Marquigny, Kayla Waits Mentor: Anthony Lobo	Pandemics and Preparedness: Are You Ready?
Alex Greenzweig, Nicole Gruzin, Melonie Phillips, Julianna Tantom Mentor: Kathryn Goddard	Genetic diversity as affected by geographical distance in the water penny beetle <i>Psephenus herricki</i> at the COI region of the mitochondrial genome
Gabriel Brill, Chris Flood, Robert Kelly, Lucien Konan, Amanda Leyden, Kristen Prijs, Lauren Trachtenberg Mentor: Kari Hart	Comparing the odds of catching a white-footed mouse (<i>Peromyscus leucopus</i>) in fragmented versus continuous forests utilizing two different trapping methods
Ivan Sokirniy Mentor: Beth Bailey	The Effect of the Physiological Stress of Pregnancy on the Structural Properties of Individual Heart Muscle Cell
Alyse Brewer, Arielle Kilner, Meagan Kurland Mentor: Rebecca Lyczak	Phenotypic and Hatch Test Characterization of pam-1 Suppressors

Celebration of Student Achievement

Emily Black, Rachel Evans, Yejin Hong, Michelle Swenson Mentor: Rebecca Kohn	Impact of oxidative stress on dopaminergic neurons in <i>Caenorhabditis elegans</i> with increased nervous system activity.
Dominic Castanzo, Erich Keyser, David Pontoriero Mentor: Dale Cameron	Developing novel approaches to measure [PSI+] prion formation and clearance in <i>Saccharomyces cerevisiae</i>
Jared Bohrer, Karch Connors, Taylor Gload Mentor: Ellen Dawley	Microglial Response during Spinal Cord Regeneration in Axolotls
Jerica Gerena Mentor: Ellen Dawley	Microglial Response in Regenerating <i>Notophthalmus viridescens</i> Tail
Emily Bergmann, Dana Kluchinski, Sarah Obeiter, Elisa Tyler, Kayleigh Weaver Mentor: Ellen Dawley	Bird Species Diversity in Hunsberger Woods
Sean Delany, Daniel Selechnik, Alex van Ooy Mentor: Dale Cameron	Investigating the role of Rnq1 and Lsb2 in [PSI+] prion formation in <i>Saccharomyces cerevisiae</i>

11:00am-11:50am ~ Bomberger Hall ~ Oral Presentations

Room 016	Music
Nathan Bennett Mentor: Garrett Hope	Expansion of the Tonic, Pre-Dominant and Dominant Chord Interactions
Hailey Blessing Mentor: Holly Hubbs	Appropriation in Animation
Emily Cooper Mentor: Holly Hubbs	The Modern Flute: Influential Genres and Techniques of the 20th and 21st Centuries
Room 128	International Programs, French
Sarah Godfrey Mentor: Melissa Hardin	A Study Abroad Experience at St. Andrews
Jessica Long Mentor: Colette Trout	« Les Mauvaises mères » : Representations of conflicted mothers in French Women's Literature
Room 202	Environmental Studies
Grace Barter, Morgan Colvin, Emma Danz, Axel Gonzalez, Joshua Hoffman, Sarah Huang, Megan Maccaroni, Travis Maider, Hannah Marshall, Zachary Trauger Mentor: Brandon Hoover	Office of Sustainability Sustainability Fellows

Celebration of Student Achievement

Room 228	<i>History</i>
Caroline Sandberg Mentor: Dallett Hemphill	The Impact of Gettysburg on Morale on Lee's Army
Lindsay Doyle Mentor: Dallett Hemphill	Female Soldiers and Spies in the American Civil War
Michael Hoffman Mentor: Dallett Hemphill	Female Nurses' Effect on the Outcome of the American Civil War
Room 306	<i>Philosophy, Psychology, Education</i>
Evan Lord and Aubrey Paris Mentor: Kelly Sorensen	GEMS: Infectious Disease Surveillance of the Future
Sarah Cogswell Mentor: Brent Mattingly	Organizational Outcomes of Ursinus Students and Employees
Ian Wiggins Mentor: Stephanie Mackler	The benefit of ethics in education and why democracy demands it
Senie Chernuhina Mentor: Kelly Sorensen	The Ethics of a Real "Love" Potion
Auditorium	<i>Creative Writing</i>
Tess Casper, Quinn Gilman-Forlini, Caitlin Jackson, Shavon Jones, Jon Lawrence, Michele Snead, Nora Sternlof, Andrew Tran Mentor: Michelle Keita	A Reading

11:00am-11:50am ~ The Kaleidoscope Lenfest Theater ~ Dance Performance

Nishant Chatarjee, Brian Cox, Kevin Cox, La'Shante Cox, Gisela Cubilla, Paige Fronheiser, Ernie Gurish, Connor Kanya, Jennie Kuhn, Julianna Lepore, Paul Luchon, Skyler McCormick, Colleen Walsh Mentor: Jeanine McCain	Ricochet: An Interdisciplinary Collaboration
--	--

11:00am-11:50am ~ Pfahler Hall Atrium ~ Poster Presentations *Biochemistry and Molecular Biology, Chemistry*

Peter Eisenhauer, Andrew Kane, Andrew Orlick, Karla Thiele Mentor: Rebecca Roberts	The Effects of Lipopolysaccharide on Cell Populations and Levels of MHC-II and B220 on Splenic B lymphocytes in a Lupus Model
Samantha Ha, Benjamin Jumper, Edward Lee Mentor: Rebecca Roberts	The Effect of Bisphenol A and Estradiol on the Cathepsin and its Corresponding Influence on the Angiogenesis and Metastasis of Breast Cancer

Celebration of Student Achievement

Jenna Pellegrino Mentor: Amanda Reig	Creation of Rubrerythrin and Symerythrin Model Proteins
Daniel DeHelian and Gavin Palowitch Mentor: Julia Koeppe	Interactions between the Lectin-like Domain of Thrombomodulin and Complement Component C3
Jeffrey Erkkila and Min Feng Mentor: Anthony Lobo	Identification of Complex Microorganism Population in Sourdough Bread
Aubrey Paris Mentor: Brian Pfennig	Remote Coupling Abilities of Symmetric & Asymmetric Trinuclear Mixed-Valence Compounds
Lucas Bricker Mentor: Mark Ellison	Analysis of the Ionic Transport Properties of Carbon Nanotubes
Mackenzie Kyner Mentor: Eric Williamsen	Understanding High-Performance Liquid Chromatographic (HPLC) Retention of An Octyl Stationary Phases
Ivan Sokirniy Mentor: Codrina Popescu	Mössbauer Study of Temperature Induced Spin Crossover
Katherine Fiocca Mentor: Mark Ellison	Using PEG-modified Nano-graphene Oxide to Deliver Tetracycline
Allison Arinaga Mentor: Brian Pfennig	Synthesis and Analysis of a Macrocyclic Platinum Square Complex
Sara Obeiter and Morgan Wambaugh Mentor: Julia Koeppe	Mutatins in the Anime Groups of the Lectin-like Domain of Thrombomodulin for Optimized Interactions with Complement Component C3
Danielle Kritz Mentor: Brian Pfennig	Synthesis and Characterization of Cyano-Bridged Mixed Valence Compounds
Francis Sirch Mentor: Mark Ellison	Investigating Resistance Mechanisms and Susceptibility to Antibiotic-Conjugated Carbon Nanotubes.
Aung Nyein Mentor: Mark Ellison	Nanotube Research

1:00-1:50pm ~ Berman Hall Main Gallery ~ Oral Presentations

Kyle Peterson Mentor: Jackie Brown	Infrastructure and Patterns of Origin
Erik Stumpo Mentor: Sarah Kaufman	An Existential Discourse Mediated by the Photographic Lens

Celebration of Student Achievement

1:00-1:50pm ~ The Kaleidoscope Lenfest Theater ~ Theater Performance

Erica-Anne Bossman, Grace Duffy, Brandon Howseman, Caitlin Jackson, Beverly Redman, Marquis Wilson Mentor: Beverly Redman	Acting with Style
---	-------------------

1:00-1:50pm ~ Olin Hall ~ Oral Presentations

Room 101	<i>Chemistry</i>
Rachel Polinski Mentor: Amanda Reig	Creation and Characterization of Rubrerythrin and Symerythrin Model Proteins
Matthew McKay Mentor: Julia Koeppe	Investigating a Link Between Coagulation and Inflammation: A Study of Complement Component C3 and the Lectin-like Domain of Thrombomodulin
Kristen Biernat Mentor: Amanda Reig	Creation and Characterization of 4-His/3-Carboxylate DFsc Proteins
Room 102	<i>Music, Business and Economics, English</i>
Steven Berardi Mentor: Eric Gaus	The Platinum Formula: Analyzing Musical Trends in Popular Music
Julia Kelley Mentor: Jeffrey Brown	Fog and Fog-People: Visual Elements in Eugene O'Neill's Long Day's Journey into Night
Quinn Gilman-Forlini Mentor: Rebecca Jaroff	Exiled to Antarctica: The Consequence of a Male-Constructed Female Performance in Angels in America
Room 103	<i>Biology, Chemistry</i>
Erica Gorenberg Mentor: Rebecca Kohn and Kari Hart	Effect of hydrogen peroxide on apoptosis in <i>Caenorhabditis elegans</i> dopaminergic neurons
Kara DiJoseph Mentor: Mark Ellison	The Interaction of Tetracycline-Functionalized Carbon Nanotubes with Escherichia coli
Michael Osinski Mentor: Christian Rice	The Other Side of Patient Care: An Emergency Medical Services Administration Internship
Room 107	<i>Environmental Studies</i>
Curt Barbacci, Megan Hanscom, Kimberly Nolan, Zach Scheib Mentor: Patrick Hurley	The Reforestation and Revival of Hunsberger Woods: The Tree Planting Edition

Celebration of Student Achievement

Room 108	<i>History</i>
Brett Neslen Mentor: Ross Doughty	Mother Tongue: Konstantin Simonov, Ilya Ehrenburg and Writing the Russian Experience amid Soviet Rhetoric
Courtney Stewart Mentor: Patricia Schroeder	Pennsylvania German Families: the Wentz and the Muhlenbergs
Tim Winters Mentor: Dallett Hemphill	George B. McClellan: The Mystery of the Civil War
Auditorium	<i>Bonner Program, UCARE</i>
Paige Fronheiser, Paul Luchon, Travis Maider, Gladys Martinez, Joy McDermott, Nicole Murlo Mentor: Elizabeth Cannon	Bonner Seniors Panel
Hillary Anderson, James Checkowski, JD Edgard, Tabatha Rudzinski, Sophie Zander Mentor: Elizabeth Cannon	Ursinus Center for Advocacy, Responsibility and Engagement (UCARE)

1:00-1:50pm ~ Pfahler Hall Atrium ~ Poster Presentations

Psychology, Neuroscience

Mary Foggo, Matthew Heller, Brennan McFarland, James Valentine, Tess Wiggins Mentor: Jennifer Stevenson	Evaluation of the consistency between community diagnosis of ASD and autism screeners in children
Nathan Bennett and Nicolle Donato Mentor: Jennifer Stevenson	The Ability to Identify Characteristics and Rate of Attractiveness of Manipulated Vocal Samples
Sarah Cogswell Mentor: Brent Mattingly	Person- Organization Fit and Work Outcomes at Ursinus College
Linda Muller Mentor: Jennifer Stevenson	Effect of Autistic Traits on Face Processing Strategy When Determining Sexual Orientation
Lacey Evangelista, Allison Frymoyer, Joshua Hopkins- DeSantis, Jennifer Lee, Brittany Martin, Megan Millington, James Newman, Heather Putnam, Gena Rodriguez, Emily Short Mentor: Cathy Chambliss	Undergraduates' Experience of Mobile Device-based Relationship Disruption
Lacey Evangelista, Allison Frymoyer, Joshua Hopkins- DeSantis, Jennifer Lee, Brittany Martin, Megan Millington, James Newman, Heather Putnam, Gena Rodriguez Mentor: Cathy Chambliss	Neurotic, Contentious, and Lonely! Differential vulnerability to cellphone relationship disruption

Celebration of Student Achievement

Jessica Farfalla Mentor: Cathy Chambliss	The perception of Freudenfreude and Schadenfreude in consumers with schizophrenia
Emily Black, Jennifer Jones, Jaclyn Lloyd, Ryan March, Linda Muller, Katherine Williams Mentor: Jennifer Stevenson	The Autism Spectrum Quotient: A Clear Predictor of Success on the Raven's Advanced Progressive Matrices?
Caitlin Lindley and Nicole Murlo Mentor: Jennifer Stevenson	The Relationships between Speech and Motor Skill Development and the Number of Autistic Traits
Marcus Crespo and Laura Drebusenko Mentor: Jennifer Stevenson	A longitudinal study of motor and language development in infants and toddlers
Andrew Giachetti, Abby Kalkstein, Emily Pellowe, Cason Walker Mentor: Brenda Lederach	Criteria and Visual Processing of Images to Determine a Stranger's Sexual Orientation Using Tobii Remote Eye Tracker
Jonnie Handschin, Michael Hopkins-DeSantis, Ina Hysko, Jane Lee, Lauren MacDonough, Jonathan Soffer, Evan Stutchin, Alvin Varghese Mentor: Joel Bish	EEG and Subjective Correlates of Strobically-Induced Visual Hallucinations
Cheyenne Layman, Christopher Lipsett, Hayley O'Donnell, Rachel Philip, Guadalupe Quintana, Margo Randelman Mentor: Joel Bish	Visual Processing in Individuals with Differential Autistic Qualities
Marisa Gretz, Chan Hee Lee, Angelo Montenegro, Renee Tomea Mentor: Joel Bish	Using Spectral Analysis and Event-Related Potentials to Identify Cognitive Deficits within Concussed Student Athletes
Felicia Biondo, Adam Hassan, Grant McPherson, Chelsea Nedumthuruthil Mentor: Brent Mattingly	Self-Expansion and Preference for Novelty
Mara Berzins, Angier Cooper, Tiphany Garcia, Victoria Goodenough, Sneha Joseph, Cameron Kennedy, Madison Reil Mentor: Kneia DaCosta	Development of Media and Education for Advertising Literacy (MEALS)

1:00-1:50pm ~ Wismer Center Lower Lounge ~ Poster Presentations
Business and Economics

Anabelle Capois Mentor: Andrew Economopoulos	Intercultural Student Exchange: A Competitive Analysis of the top Organizations
Tanner Johnson Mentor: Jennifer VanGilder	RAZRBAR Internship

Celebration of Student Achievement

Mark Lesser Mentor: Scott Deacle	Fastenal
Mark Branca Mentor: Scott Deacle	Merrill Lynch Internship Presentation
Amanda Minnick Mentor: Andrew Economopoulos	Teleflex Internship
Austin Oscovitch Mentor: Jennifer VanGilder	The BodyRide Experience
Lance Rosina Mentor: Scott Deacle	Wealth Management Internship
Richard Griffith Mentor: Eric Gaus	The Fastenal Company: Business to Business Sales
Joseph Polansky Mentor: Jennifer VanGilder	BE Internship Poster
Curtis Watkins Mentor: Jennifer VanGilder	A Two-Part Internship Experience at New York Life: Recruiting and Shadowing an Active Agent

2:00pm-2:50pm ~ Berman Museum Room 016 ~ Oral Presentations

Kyra Tan-Tiongco Mentor: Matt Shoaf	The Art of the Scrovegni Chapel and its Relation to Politics in Late Medieval Italy
Ashlyn Ernst Mentor: Deborah Barkun	The Portraiture of Kehinde Wiley: Complicating Race and Power through Appropriation and the Aesthetics of Hip-Hop

2:00pm-2:50pm ~ Bomberger Hall ~ Oral Presentations

Room 128	<i>History, French, Spanish, Physics</i>
Rose Healey Mentor: Hugh Clark	Overarching Commonalities Between Leninism and Neo-Confucianism
Dominique de Saint Etienne Mentor: Colette Trout	The Americanization process: The American Remakes of French Movies
Danielle Miller Mentor: Douglas Cameron	El desarrollo de Carmen Martín Gaité: del perspectivismo a lo fantástico
Frank DeVone Mentor: Lewis Riley	Inelastic Proton Scattering from ^{50}Ca

Celebration of Student Achievement

Room 202	<i>Biology</i>
Jessica Long and Kelsey Miller Mentor: Anthony Lobo	Investigating the mechanism of tetracycline resistance using tetracycline-conjugated nanotubes (tet-SWNTs)
Sarah Polekoff Mentor: Kate Goddard	Effect of Dam Removal on Macroinvertebrate Communities in Darby Creek, Drexel Hill, PA
Laura Drebusenko, Anahi McIntyre, Devin Radosky Mentor: Jennifer Round	Confirmation of Ank3 as an intracellular binding partner of Slitrk2
Room 228	<i>Media and Communication Studies, Anthropology and Sociology, Theater and Dance</i>
Lindsey Flor Mentor: Louise Woodstock	The Effect of New Technologies on Relationships
Epiphany Summers Mentors: Sheryl Goodman and Regina Oboler	Collective or Divisive: Perspectives and Experiences of the Occupy Wall Street Movement
Colleen Walsh Mentor: Jeanine McCain	Disclose: An Open Gallery Performance Installation
Auditorium	<i>Creative Writing</i>
Brian Thomas, Andrew Tran, Maxwell Bicking, Quinn Gilman-Forlini, Josh Hoffman, Blaise Laramée, Annie Rus Mentor: Jon Volkmer	Literary Society

2:00pm-2:50pm ~ Pfahler Hall Atrium ~ Poster Presentations

Mathematics and Computer Science, Chemistry, Biology, Psychology, Neuroscience

Hongli Chen and Nicole Sassany Mentor: Mohammed Yahdi	Mathematical Model of Carbapenem-Resistant Enterobacteriaceae with Low and High Prevalence Settings
Atticus Graven Mentor: Mohammed Yahdi	Learning about Learning
Anna Fiorella Mentor: Mark Ellison	Synthesis and toxicity of Cysteine-Functionalized Carbon Nanotubes with <i>Caenorhabditis Elegans</i>
Madison Force Mentor: Mark Ellison	The Interaction of Tetracycline-Functionalized Single-walled Carbon Nanotubes with <i>Escherichia coli</i>
Kyle Minnick Mentor: Carlita Favero	Establishing a paradigm to study the effects of moderate Prenatal Alcohol Exposure on Corridor Cell Development
Emily Short Mentor: Catherine Chambliss	Gender Differences in Mobile Device Use
Rebecca Rimkunas, Jenna Stover, Shou-li Tung Mentor: Dale Cameron	Investigating the interaction of ubiquitin proteasome system subunits with the [PSI ⁺] prion in <i>Saccharomyces cerevisiae</i>

Celebration of Student Achievement

Devayu Parikh and Dominique Saturno Mentor: Rebecca Lyczak	Role of centrosome in anterior-posterior axis formation in single-celled <i>Caenorhabditis elegans</i> embryos
Brandon Adorno, Yusra Aziz, Gena Rodriguez Mentor: Jennifer Stevenson	Males and Females' Perceptions of Self-Esteems and Social-Support in Fictitious Scenarios
Victoria Cameron, Ceegan Cook, Mahala Femovich, Leah Masiello Mentor: Brent Mattingly	Expanding Your Relationship: Self-Expansion and Self-Efficacy
Giavonna Banner, Russell Mach, Steve Medeiros Mentor: Joel Bish	Effects of False Beliefs on Personality Change
Helen Choi, Jon Livezey, Chase Renninger, Hale Soloff Mentor: Ellen Dawley	Microglial Expression in Regenerating Newt Tails
Cara Sulyok Mentor: Mohammed Yahdi	Mathematically Modeling Agroecosystems to Reduce Pest Damage
Bryan Carter and Margo Randelman Mentor: Rebecca Kohn	The Effect of Hydrogen Peroxide on Apoptosis in the Dopaminergic Neurons of <i>Caenorhabditis elegans</i>
Matthew Belle Mentor: Nicholas Scoville	Arborcity
JD Edgard, Douglas Hickey, Rachel Liegey, Dominique Scholl, Natasha Tonia Mentor: Joel Bish	Neurocorrelates of Symptomology of ADHD and OCD

2:00pm-2:50pm ~ Wismer Center Lower Lounge ~ Poster Presentations *Bonner Program*

Nicholas DiMuzio Mentor: Elizabeth Cannon	Service Learning at Cradles to Crayons
Travis Maider Mentor: Elizabeth Cannon	Urban Tree Connection
Haley Brush, Zoe Hoffeld, Gabby Moore, Tabatha Rudzinski, Becky Smith, Kimberly Snow Mentor: Christian Rice	Sebastian Riding Associates: A Non-Profit Therapeutic Riding Facility

Celebration of Student Achievement

Becca Brown, James Checkowski, Nick DiMuzio, Jamie Faselt, Paige Fronheiser, Samantha Ha, Lily Kehoe, Nicholas Macksoud, Travis Maider, Nicole Murlo, Sophia Rice, Tabatha Rudzinski, Shannon Serafin, Edgar Torres, Thamden Wangyal Mentor: Elizabeth Cannon	Columbia Cottage
Jamie Faselt, Neomi Haut, Kelly Johnson, Ellen Kehoe, Sophia Rice, Thamden Wangyal Mentor: Elizabeth Cannon	Civic Engagement at Camphill Village Kimberton Hills
Sophia Rice and Edgar Torres Mentor: Christian Rice	Phoenixville Area Positive Alternatives: Volunteering in the School and in the Office
Rebecca Brown, Ellen Kehoe, Erin Klazas Mentor: Elizabeth Cannon	Montgomery County Correctional Facility GED Tutoring
Paige Fronheiser Mentor: Elizabeth Cannon	Bringing Science to After School Clubs in Norristown
Melissa Arrisueno, Emily Bergmann, Kelsey Knowles, Maureen Lannon, Shannon Serafin Mentor: Elizabeth Cannon	Parkhouse Geriatric Center
Thamden Wangyal Mentor: Elizabeth Cannon	Civic engagement work at Catholic Social Service
James Checkowski, Nicholas DiMuzio, Jamie Faselt, Samantha Ha, Danielle Kritz, Maureen Lannon, Nicholas Macksoud, Shannon Serafin Mentor: Elizabeth Cannon	The Effects of Creative After-School Alternatives (CASA)
James Checkowski Mentor: Elizabeth Cannon	Bonner
Travis Maider and Edgar Torres Mentor: Christian Rice	ACLAMO